



LBL-group meeting

neutrino.lbl.gov/~snoman/tgm/currat

Charles Currat LBNI

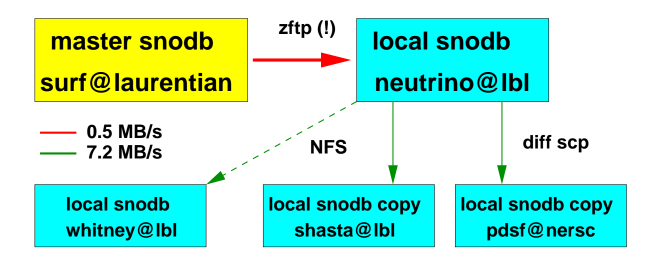
November 11, 2003

Status of local snodb

Slides of last INPA talk by T. Lasserre, "Measuring the last undetermined mixing angle $\sin^2(\theta_{13})$ with the Double-CHOOZ experiment" available at: http://neutrino.lbl.gov/~snoman/tgm/currat/ (28MB ppt)







- Restored automated zftp from surf@laurentian to neutrino@lbl (broken since early'03) ⇒ works OK but unsecure (ftp based)! Possible to work around (ssh tunneling)
- Set up Oxford's script to propagate local sdb to any other local node@lbl securely (differential copy)
- ◆ All @lbl nodes will be up to date by Wednesday